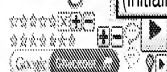




(initializing or zeroing) accumulator pdf

Search

Advanced Search



Web

Results 1 - 10 of about 34,500 for (initializing or zeroing) accumulator pdf. (0.26 seconds)

[Show options...](#)1. [PDF] [Enscript Output](#)File Format: PDF/Adobe Acrobat - [View](#)starts by **initializing** an **accumulator** at **zero**. It then begins at the root of the corresponding tree and traverses the tree as it consumes ...[tools.eff.org/pdf/info803](#) - [Similar](#)by A Agarwal - [Related articles](#) - [All 37 versions](#)2. [Method and apparatus for centering equalizer taps - Patent 5550862](#)Images are available in **PDF** form when logged in. .... The method comprises the steps of **initializing** an **accumulator**, accumulating in the ... The process then repeats itself by **zeroing** the **accumulator** and continuing to accumulate the ...[www.freepatentsonline.com/5550862.html](#) - [Similar](#)by S Olsson - 1996 - [Cited by 1](#) - [Related articles](#) - [All 4 versions](#)3. [PDF] [A survey of CORDIC algorithms for FPGA based computers](#)

File Format: PDF/Adobe Acrobat

the vectoring mode CORDIC rotator if the angle **accumulator** is **initialized with zero**.

The argument must be provided as a ratio expressed as a vector (x, y) ...

[www.andraka.com/files/cordicrvy.pdf](#) - [Similar](#)by R Andraka - [Cited by 394](#) - [Related articles](#) - [All 25 versions](#)4. [Method and apparatus for centering equalizer taps - US Patent ...](#)View Patent Images (PDF) (Registered users only) ... The method comprises the steps of **initializing** an **accumulator**, accumulating in the ... The process then repeats itself by **zeroing** the **accumulator** and continuing to accumulate the ...[www.patentstorm.us/patents/5550862/description.html](#) - [Similar](#)5. [PDF] [APPLICATION OF THE HOUGH TRANSFORM](#)



---

(initializing or zeroing) accumulator pdf

Search

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)